

Science 9

Friday, September 13/19

<http://mvhs.nbed.nb.ca/>



Media Coverage Forms

1. Summative Assessment - For Marks
 - Scientific Method
 - Experimental Design
2. Background Information - Continue
3. **312-3 -> Describe theories on the origin and evolution of the universe (Big Bang Theory and Oscillating Theory).**
4. Theories of the Origin of the Universe - To Be Continued

 - Big Bang Theory
 - > Video: How the Universe Works - Big Bang Theory
 - The Oscillating Theory
 - The Big Bounce Theory
5. Hands-On Activity: The Big Bang Balloon
6. **312-2 -> Describe and classify the major components of the universe: nebulae, galaxies, giant stars, dwarf stars, quasars and black holes.**

Physics 112

Friday, September 13/19

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1. **Assignment - Alphabetical Autobiography**
 - Reasons for Choices
 - Due: Today, Sept. 13/19
 2. FA – Scientific Notation, Operation Rules for SDs and Percent Error
 3. **Worksheet - Conversions and Rearranging Equations**
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4. Topics -> SA - Background and Knowledge
 5. Summative Assessment - Thursday, Sept. 19/19

Physics 122

Friday, September 13/19

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1. Questions?

Worksheet - 2D Force and Static Torque Problems

-> Push/Pull Problems

2. Worksheet - 2D Force and Static Torque Problems

-> Mandatory: Push/Pull Problems

3. Possible FA re Pull/Push Problem on Monday

4. FP1.5 - Define static equilibrium.

5. FP1.6 - Solve Type II force problems (simple suspended object problem).

6. FP1.7 - Solve Type II force problems (complex suspended object problem).

Science 10

Friday, September 13/19

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1. SA - Periodic Table of Me, Myself and I
- Due: Friday, Sept. 13/19
- Point Value: 12

*Name

2. Return:
Formative Assessment - Chemistry to Chemical Symbols
 3. Bohr-Rutherford Diagrams - Continue
 4. [Worksheet: Bohr-Rutherford Diagrams](#)
 5. Topics: SA - Chem #1
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6. Review for SA: Chem #1 (Chemistry to Bohr-Rutherford Diagrams)
 7. SA - Chem #1
- Date: To Be Determined

Formative Assessment - Chemistry to Chemical Symbols

Topics:

1. chemistry ✓
2. matter ✓
3. atom
4. nucleus ✓
5. three subatomic particles (location and type of charge, if any)
 - protons
 - neutrons
 - electrons
6. element
7. chemical symbols (format) ✓

